

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	"6018199".pn. "4412137.pn" "6153942".pn. "5988136".pn. "4739741".pn. "6018199".pn. "3201225".pn.	USPAT	OR	ON	2006/01/11 08:07
L2	6	"6018199".pn. "4412137.pn" "6153942".pn. "5988136".pn. "4739741".pn. "6018199".pn. "3201225".pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 09:31
L3	352	"hybrid" and (catalyst near5 sens\$4)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 09:32
L4	37	("hybrid" and (catalyst near5 sens\$4)) and (60/277.ccls. 60/286. ccls. 60/287.ccls.)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 09:34
L5	1	"4412137".pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:15
L6	0	"6018199".ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:16
L7	1	"6018199".pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:16
L8	61	((("290".clas. "60".clas. "123.clas") and ("fuel injection" with "predetermined time")) and @pd<"20021220"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:18
L9	50	((("290".clas. "60".clas. "123.clas") and ("fuel injection" with "predetermined time")) and @pd<"20011220"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:31
L10	84	((("290".clas. "60".clas. "123.clas") and ("perfect combustion"))) and @pd<"20011220"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:31
L11	0	((("290".clas. "60".clas. "123.clas") and ("perfect combustion" with "engine speed"))) and @pd<"20011220"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:31
L12	84	((("290".clas. "60".clas. "123.clas") and ("perfect combustion"))) and @pd<"20011220"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:32

L13	1889	((("290".clas. "60".clas. "123.clas") and ("perfect combustion" "complete combustion")) and @pd<"20011220"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:33
L14	8	((("290".clas. "60".clas. "123.clas") and ("perfect combustion" "complete combustion"))with "engine speed") and @pd<"20011220"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:35
L15	71	((("290".clas. "60".clas. "123.clas") and ("perfect combustion" "complete combustion" "stoichiometric"))with "engine speed") and @pd<"20011220"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 10:35
L16	4	("6327847").URPN.	USPAT	OR	ON	2006/01/11 10:40
L17	0	"09456503"	USPAT	OR	ON	2006/01/11 10:41
L18	1	"09/456503"	USPAT	OR	ON	2006/01/11 11:27
L19	246	(KAMIYA ADJ MASARU).IN. (KATO ADJ AKIRA).IN. (OSADA ADJ MASAHIKO).IN.	USPAT	OR	ON	2006/01/11 11:28
L20	246	("290".CLAS. "60".CLAS. "123". CLAS.) AND (KAMIYA ADJ MASARU).IN. (KATO ADJ AKIRA).IN. (OSADA ADJ MASAHIKO).IN.	USPAT	OR	ON	2006/01/11 11:29
L21	246	(START\$3) AND (KAMIYA ADJ MASARU).IN. (KATO ADJ AKIRA).IN. (OSADA ADJ MASAHIKO).IN.	USPAT	OR	ON	2006/01/11 11:29
L22	246	(CATALYST) AND (KAMIYA ADJ MASARU).IN. (KATO ADJ AKIRA).IN. (OSADA ADJ MASAHIKO).IN.	USPAT	OR	ON	2006/01/11 11:30
L23	43	(CATALYST) AND ((KAMIYA ADJ MASARU).IN. (KATO ADJ AKIRA).IN. (OSADA ADJ MASAHIKO).IN.)	USPAT	OR	ON	2006/01/11 11:30
L24	34	(START\$3 AND CATALYST) AND ((KAMIYA ADJ MASARU).IN. (KATO ADJ AKIRA).IN. (OSADA ADJ MASAHIKO).IN.)	USPAT	OR	ON	2006/01/11 11:30
S1	27	60/284.ccls. and ("start" same "inactive")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:41
S2	14	"6018199".pn. "4412137".pn. "6153942".pn. "5988136".pn. "4739741".pn. "6018199".pn. "3201225".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:14

S3	0	"60".clas. and ("starter" with "hi speed")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:17
S4	0	"60".clas. and ("starter" same "hi speed")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:17
S5	1325	"60".clas. and ("starter" same "speed")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:17
S6	210	"60".clas. and ("starter" same "high speed")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:18
S7	6	(US-20040123587-\$ or US-20040107703-\$).did. or (US-6438962-\$ or US-5156000-\$ or US-5042963-\$ or US-4051816-\$). did.	US-PGPUB; USPAT	OR	ON	2006/01/04 13:38
S8	0	("2004/0123587").URPN.	USPAT	OR	ON	2006/01/04 13:28
S9	0	"60".clas. and ("dual speed" near5 starter)	US-PGPUB; USPAT	OR	ON	2006/01/04 14:56
S10	0	"60".clas. and ("dual speed" same starter)	US-PGPUB; USPAT	OR	ON	2006/01/04 13:39
S11	1	"60".clas. and ("dual speed" same start\$3)	US-PGPUB; USPAT	OR	ON	2006/01/04 13:41
S12	4665	"60".clas. and ("second" same start\$3)	US-PGPUB; USPAT	OR	ON	2006/01/04 13:43
S13	139	"60".clas. and ("second" adj start\$3)	US-PGPUB; USPAT	OR	ON	2006/01/04 13:44
S14	17	("4193380" "4239022" "4432325" "4438748" "4444173" "4478194" "4492206" "4582036").PN. OR ("4739741"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/04 14:26
S15	0	"19705610"	US-PGPUB; USPAT	OR	ON	2006/01/04 14:56
S16	7	"197 05 610"	US-PGPUB; USPAT	OR	ON	2006/01/04 14:56

S17	55	"123".clas. and ("starter" adj second)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 06:24
S18	34	("123".clas. and ("starter" adj second)) and @pd<"20021220"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 06:32
S19	667	123/179.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 06:32
S20	67	("123".clas. and ("starter" near second)) and @pd<"20021220"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 06:33
S21	67	("123".clas. and ("starter" near1 second)) and @pd<"20021220"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 06:34
S22	34	("123".clas. and ("second starter")) and @pd<"20021220"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 06:34
S23	9	("4662233" "4684816" "5095864").PN. OR ("6240890").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 07:15
S24	14	("1561820" "2302680" "2769437" "2930901" "2989873").PN. OR ("4684816").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 07:48
S25	0	123/179.12.ccls. and "catalyst"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 07:48
S26	3	123/179.14.ccls. and "catalyst"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 07:53
S27	162	60/286.ccls. and "cold start"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 07:53

S28	61	60/286.ccls. and "cold start" and (catalyst near5 sensor)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 07:54
S29	31	(60/286.ccls. and "cold start" and (catalyst near5 sensor)) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 10:40
S30	13	(60/286.ccls. and ((catalyst near5 inactive) and (water near5 temperature))) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 10:43
S31	21	(60/286.ccls. and ((catalyst near5 estimat\$4) and (water near5 temperature))) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:17
S32	0	(60/286.ccls. and ((catalyst near5 inactive) same (predetermined near3 time))) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:18
S33	3	("60".clas. and ((catalyst near5 inactive) same (predetermined near3 time))) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:20
S34	4	("60".clas. and ((catalyst near5 inactive) same (predetermined near5 time))) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:21
S35	7	(60/286.ccls. and ((catalyst near5 inactive) same (time))) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:23
S36	42	("60".clas. and ((catalyst near5 inactive) same (time))) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:31
S37	698	("60".clas. and ((engine near3 off) same (time))) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:31
S38	493	("60".clas. and ((engine near2 off) same (time))) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:32
S39	0	("60".clas. and ((engine near2 off) same (time)) and (catalyst near5 inactive)) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:32
S40	11	("60".clas. and ((engine near2 off) same (time)) and (catalyst near5 active)) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:35
S41	110	("60".clas. and ((engine near2 off) same (time)) and (catalyst)) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:35
S42	44	("60".clas. and ((engine near2 off) same (time)) same (catalyst)) and @pd<"20021220"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:50

S44	14	("1561820" "2302680" "2769437" "2930901" "2989873").PN. OR ("4684816").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:46
S45	1	("2989873").URPN.	USPAT	OR	ON	2006/01/10 13:20
S46	0	"290".38R.ccls. and "field current"	USPAT	OR	ON	2006/01/10 13:23
S47	0	"290".38R.ccls. and "current"	USPAT	OR	ON	2006/01/10 13:23
S48	0	"290".38R.ccls. and "field current"	USPAT	OR	ON	2006/01/10 13:23
S49	26	290/38R.ccls. and "field current"	USPAT	OR	ON	2006/01/10 13:31
S50	36	290/38R.ccls. and ("high speed" and "low speed")	USPAT	OR	ON	2006/01/10 14:57
S51	104	("field current" adj reduc\$4) and @pd<"20021220"	USPAT	OR	ON	2006/01/10 14:58
S52	20	((("field current" adj reduc\$4)and "DC motor") and @pd<"20021220"	USPAT	OR	ON	2006/01/10 15:19
S53	35	("compound wound" and "DC motor") and @pd<"20021220"	USPAT	OR	ON	2006/01/10 15:21
S54	67	("compound wound" and "shunt") and @pd<"20021220"	USPAT	OR	ON	2006/01/10 15:21
S55	62	("compound wound" and "shunt" and "series") and @pd<"20021220"	USPAT	OR	ON	2006/01/10 15:25
S56	42	("compound wound" and "shunt" and "series" and opposite) and @pd<"20021220"	USPAT	OR	ON	2006/01/10 15:29
S57	11	("compound wound DC motor") and @pd<"20021220"	USPAT	OR	ON	2006/01/11 06:54
S58	0	"differential compounding" and "DC motor"	USPAT	OR	ON	2006/01/10 15:33
S59	4	"differential compounding"	USPAT	OR	ON	2006/01/10 15:33
S60	0	"fuel injection" with (total adj RPM)	USPAT	OR	ON	2006/01/11 06:55
S61	7	"fuel injection" with (count near4 RPM)	USPAT	OR	ON	2006/01/11 06:55